CLAIMS

What is claimed is:

1. An apparatus for driving a multi-pole, brushless motor having a plurality of multiphase stator coils, the driving apparatus comprising:

an inverter switching driving voltages applied to the multi-phase stator coils;

a driver driving the inverter;

a counter-electromotive voltage detector detecting a counter-electromotive voltage induced from an unexcited stator coil; and

a controller determining an elapsed time required to detect a counter-electromotive voltage through the counter-electromotive voltage detector after the driving voltage is turned off, to determine a phase commutation point of time based on the determined elapsed time, and controlling the driver to perform phase commutation at the determined phase commutation point of time.

- 2. The apparatus according to claim 1, wherein the controller determines a reference point of time based on the counter-electromotive voltage, and determines a point of time, which is earlier than the determined reference point of time by a preset time corresponding to the determined elapsed time, as the phase commutation point of time.
- 3. The apparatus according to claim 2, wherein the preset time is proportional to the determined elapsed time.
- 4. The apparatus according to claim 2, wherein the reference point of time is a point of time when a predetermined delay time has elapsed after the counter-electromotive voltage has reached a preset zero-crossing point.
- 5. The apparatus according to claim 4, wherein the zero-crossing point corresponds to an average voltage between a highest voltage and a lowest voltage of points at which the phases intersect each other.
- 6. The apparatus according to claim 1, wherein a difference between a first and a second phase of the plurality of the multi-phase stator coils is substantially 120°.

7. A method of controlling a multi-pole, brushless motor equipped with a plurality of multi-phase stator coils, the method comprising:

determining an elapsed time from a falling edge of a driving voltage to a rising edge of a counter-electromotive voltage in an unexcited state of the brushless motor;

determining a phase commutation point of time depending on the determined elapsed time; and

performing phase commutation at the determined phase commutation point of time.

- 8. The method according to claim 7, further comprising:
 determining a reference time based on the counter-electromotive voltage; and
 determining a time earlier than the determined reference time by a preset time
 corresponding to the determined elapsed time as the phase commutation time.
- 9. The method according to claim 8, wherein the preset time is proportional to the determined elapsed time.
- 10. A method of controlling a brushless motor performing phase commutation at a reference time determined based on a counter-electromotive voltage induced from an unexcited stator coil, the method comprising:

determining an elapsed time from a falling edge of an unexcited driving voltage to a rising edge of the counter-electromotive voltage;

determining whether the counter-electromotive voltage reaches a preset point; and determining a time earlier than the reference point of time by a reduced amount of a delay time corresponding to the determined elapsed time, upon the counter-electromotive voltage reaching the preset point, as a phase commutation point of time.

- 11. The method according to claim 10, wherein the reduced amount of the delay time is proportional to the determined elapsed time.
- 12. The method according to claim 10, wherein the preset point is a preset zero-crossing point.

13. A method of controlling a brushless motor equipped with a plurality of multiphase stator coils, the method comprising:

determining an elapsed time from a first edge of a first voltage to a second edge of a second voltage for an unexcited state of the brushless motor;

determining a time for phase commutation depending on the determined elapsed time; and

performing phase commutation at the phase commutation point of time.

14. The method according to claim 13, further comprising:

determining a reference point of time based on the first voltage or the second voltage; and

determining a time earlier than the determined reference point of time by a preset time corresponding to the determined elapsed time as the phase commutation point of time.

- 15. The method according to claim 14, wherein the preset time is proportional to the determined elapsed time.
- 16. A method of controlling a brushless motor performing phase commutation at a reference time determined based on a first voltage induced from an unexcited stator coil, the method comprising:

determining an elapsed time from a first edge of an unexcited second voltage to a rising edge of the first voltage;

determining whether the first voltage reaches a preset point; and

determining a time earlier than the reference point of time by a reduced amount of a delay time corresponding to the determined elapsed time, upon the first voltage reaching the preset point, as a phase commutation point of time.

- 17. The method according to claim 16, wherein the reduced amount of the delay time is proportional to the determined elapsed time.
- 18. The method according to claim 17, wherein the preset point is a preset zerocrossing point.

19. A method of controlling a brushless motor, comprising:

detecting a falling edge of a terminal voltage in an unexcited state in which a driving voltage is turned off;

upon detection of a rising edge of a counter-electromotive voltage, determining the elapsed time after the detecting the falling edge of the terminal voltage; and performing phase commutation depending on the determined elapsed time.

20. The method of controlling a brushless motor according to claim 19, wherein the performing phase commutation comprises:

comparing the determined elapsed time with a predetermined minimum detection time and a predetermined maximum detection time.

21. The method of controlling a brushless motor according to claim 20, wherein the performing phase commutation further comprises:

upon determining that the compared determined elapsed time is less than the minimum detection time, setting a point of time for phase commutation as the time corresponding to a electrical angle of 30° elapsing after a zero-crossing point is detected,

detecting a zero-crossing point,

determining that the time corresponding to the electrical angle of 30° has elapsed,

outputting a phase commutation signal, and applying a driving voltage to a next phase.

22. The method of controlling a brushless motor according to claim 20, wherein the performing phase commutation further comprises:

upon determining that the determined elapsed time is equal to or greater than a minimum detection time and is less than a maximum detection time, determining a delay time proportional to the determined elapsed time,

setting a point of time for phase commutation as the time corresponding to an electrical angle of 30°- the determined delay time elapsing after a zero-crossing point is detected,

outputting a phase commutation signal, and applying a driving voltage to a next phase.

23. The method of controlling a brushless motor according to claim 20, wherein the performing phase commutation further comprises:

upon determining that the determined elapsed time is greater than, or equal to, a maximum detection time, setting a point of time for phase commutation as the time corresponding to an electrical angle of 30° - a maximum delay time elapsing after a zero crossing point is detected,

outputting a phase commutation signal, and applying a driving voltage to a next phase.

24. An apparatus for driving a brushless motor having multi-phase stator coils, comprising:

an inverter switching at least one voltage applied to the multi-phase stator coils;

a driver driving the inverter; and

a controller determining an elapsed time required to detect a first voltage after a second voltage is turned off, to determine a phase commutation point of time based on the determined elapsed time, and controlling the driver to perform phase commutation at the determined phase commutation point of time.

- 25. The apparatus according to claim 24, wherein the controller determines a reference point of time based on the first voltage or the second voltage, and determines a point of time, which is earlier than the determined reference time by a preset time corresponding to the time, as the phase commutation time.
- 26. The apparatus according to claim 25, wherein the preset time is proportional to the determined elapsed time.
- 27. The apparatus according to claim 25, wherein the reference point of time is a point of time when a predetermined delay time has elapsed after the first voltage or the second voltage has reached a preset crossing point.
- 28. The apparatus according to claim 27, wherein the crossing point corresponds to an average voltage between a highest voltage and a lowest voltage of points at which the phases intersect each other.